# EN\_60\_022\_0042I Printed in Germany CZ-VII/2024 subject to change in design and scope of delivery and as a result of ongoing technical development

## **ZEISS OmniFix CT TomoStage**





Seeing beyond

Would you like to maximize your machine utilization for single and serial scans? The ZEISS OmniFix CT TomoStage fixture can measure multiple products on two or more levels. The levels are available with magnets or a recess in which a foam can be fixed. This allows the measuring range of the machine to be optimally utilized reducing unloading and loading times. The ZEISS OmniFix CT TomoStage is suitable for both single and serial scans that are fully automised.



## Flexibility thanks to levels that can be moved up or down. Adaptability as fixture can be equipped with multiple pallets. Maximum machine utilization for multiple scans. Suitable for both single and serial scans. Reduction of unloading and loading times

### **Technical Data**

1,6 (Carbon fibre)

■ Density of possible contact points (g/cm³): 0,93 (Plastic parts)

■ Levels: 3

■ Clippers for the levels: 9

Rack: Basic rack
 Compatible with
 ZEISS METROTOM 1500
 ZEISS METROTOM 800
 ZEISS METROTOM 6 scout

### Carl Zeiss Industrial Metroogy, LLC

62507 Sycamore Lane North Maple Grove, MN 55369/ USA

Phone: +1 800 327-9735

info: accessories.metrology.global@zeiss.com

### Scope of ZEISS OmniFix CT TomoStage



